

Claims

[c1] I claim:

1. An improved sanitary foot cleaning device, comprising:

(a) a support having a fluid pouring system including one top horizontal linkage, one front bottom horizontal linkage and one rear bottom horizontal linkage, said top linkage is connected to said bottom front and rear linkages by means of front legs and rear legs;

(b) said support having a bar that connects said front bottom horizontal linkage to said rear bottom horizontal linkage;

(c) said support having said front bottom horizontal linkage and said rear bottom horizontal linkage being connected to a base;

(d) said support having an support sheet interposed between said top horizontal linkage and said rear bottom horizontal linkage;

(e) said support having a scrubbing system including a plurality of scrubbing cords, said scrubbing cords interposed between said top horizontal linkage and said front bottom horizontal linkage, said scrubbing sheets being attached to said support sheet;

(f) said fluid pouring system including a horizontal tube

having a nozzle, said nozzle used for inlet of fluid into said fluid pouring system;

(g)said horizontal tube having ends and having top grooves connected to said ends in order to attach connectors, said grooves having a front side and a rear side;

(h)said top linkage having ends and having bottom grooves connected to said ends in order to attach said connectors;

(i)said horizontal tube connecting to said top linkage by said connectors enabling said horizontal tube to pivot in order to pour fluid onto scrubbing surfaces;

(j)said horizontal tube connecting to said top linkage by connectors enabling rotational movement whereby fluid is poured;

(k)said fluid pouring system including outlet orifices, said outlet orifices used for outlet of fluid from said horizontal tube onto said scrubbing surfaces upon actuating downward rotational movement of said horizontal tube.

[c2] 2.The invention of claim 1, wherein said scrubbing surfaces are said scrubbing cords.

[c3] 3.The invention of claim 1, wherein said scrubbing surfaces are said scrubbing sheets.

[c4] 4.The invention of claim 1, wherein said connectors having a top end and a bottom end, said top end having an

attached top circular fixture and said bottom end having an attached bottom circular fixture.

[c5] 5.The invention of claim 4, wherein said top circular fixtures are housed in said top groove.

[c6] 6.The invention of claim 1, wherein said top grooves attached to said ends of said horizontal tube at distance from center of said horizontal tube whereby fluid is retained in said horizontal tube.

[c7] 7.The invention of claim 1, wherein said bottom circular fixtures having a front pin and a rear pin.

[c8] 8.The invention of claim 4, wherein said bottom circular fixtures are housed in said bottom grooves whereby said horizontal tube pivots to a position so that fluid can be poured onto said scrubbing cords upon said front pins resting on said front sides of said grooves.

[c9] 9.The invention of claim 4, wherein said bottom circular fixtures are housed in said bottom grooves whereby said horizontal tube pivots to a position so that fluid can be poured onto said scrubbing sheets upon said rear pins resting on said rear sides of said grooves.

[c10] 10.The invention of claim 1, wherein said linkages of said support are pipes consisting of plastic, metal or

rubber.

- [c11] 11.The invention of claim 1, wherein said linkages of said support are rods consisting of plastic, metal or rubber.
- [c12] 12.The invention of claim 1, wherein said container tube consisting of plastic, metal or rubber.
- [c13] 13.The invention of claim 1, wherein said inclined planar support consisting of plastic, metal or rubber.
- [c14] 14.The invention of claim 1, wherein said scrubbing cords are attached to said top horizontal linkage by a first connection means, said first connection means aligned evenly across said top horizontal linkage.
- [c15] 15.The invention of claim 1, wherein said scrubbing cords are attached to said bottom horizontal linkage by a second connection means, said section connection means aligned whereby outermost connection means are positioned higher up said bottom horizontal linkage where inner connection means are positioned lower said bottom horizontal linkage.
- [c16] 16.The invention of claim 1, wherein said scrubbing cords consisting of flexible porous material capable of absorbing fluid; said cords having sufficient width to en-

able scrubbing between toes of a foot.

- [c17] 17. The invention of claim 1, wherein said scrubbing cords consisting of flexible fibrous material capable of absorbing fluid; said cords having sufficient width to enable scrubbing between toes of a foot.
- [c18] 18. The invention of claim 1, wherein said scrubbing sheets being one sheet of width sufficient to scrub a left and right foot.
- [c19] 19. The invention of claim 1, wherein said scrubbing sheets being two sheets spaced at a location to enable the left sheet to scrub a left foot and the right sheet to scrub a right foot.
- [c20] 20. The invention of claim 1, wherein said scrubbing sheets consisting of plastic, rubber or fibrous material.
- [c21] 21. The invention of claim 1, wherein said base consisting of a rigid material and having flexible suction cups underneath.
- [c22] 22. The invention of claim 1, wherein said base consisting of a rigid material and having means to connect to a surface.